



Release Notes

January 26th, 2011

Enhancements

- Growth Model: Users may choose to export student level data at a Corporation, School or subgroup level. Format of export is CSV. User may name export file and determine export file destination. Data export is limited to current year data only.
- Growth Model: Users can sort the table results by any column, and then select subgroups from within grade level graphs and produce data exports, graphic results, and batch print reports. Here are the subgroups you can sort by.
 - Special Education indicator
 - Proficiency Indicator (Pass, Did Not Pass, Pass+)
 - Free Reduced Lunch indicator
 - Growth Level Indicator (High, Typical, Low)
 - Ethnicity code
 - ELL indicator
- Growth Model: The Individual Student Growth report has been modified to display the scale scores that are associated with the projected growth graphic.
- Growth Model: Model: Users can select Growth Summary levels from the Chart to filter the chart results. Percent results are displayed in addition to counts for Growth Summary.
- Growth Model: Public View: Users may now select "History" as a filter from the drop down list for Corporation, School or Grade. Selection of this filter will update the graph to show the Yearly Growth Percentile number for the selected entity for 5 previous years.
- Student Summary: End Of Course Assessment (ECA) data has been added to the student summary report. This student report includes Algebra 1, English 10, and Biology scores for individual students.
- Additional Pupil Count (APC) Report: This report has been removed from the Learning Connection. This year's current APC report can be located within the STN Application Center.
- Community Messages: Messages are now able to be sent from the community. A list of community messages are displayed on a Messages tab of each community.
- Community Notifications: Messages sent from communities now can be included in the daily or weekly digest that is sent, rather than receiving the notification instantly
- Notifications: Return characters and spaces are included in the body of the message and the wording of each notification that is sent has been revised to be more concise